

ZEESHAN GOBURDHUN

Frontend Software Engineer

Email: goburdhunz@gmail.com

GitHub: github.com/goburdhunz

LinkedIn: linkedin.com/in/zeeshan-goburdhun/

Xing (Dach Networking site): xing.com/profile/Zeeshan_Goburdhun/cv

Portfolio: goburdhunz.github.io/

I am a frontend software engineer who builds robust, reusable code and user interfaces. I enjoy working on different problems every day and look at a problem as something to be solved. I have worked previously as a QA engineer within a cross-functional scrum team and now, as a frontend engineer. I have worked within teams where I was the only frontend engineer and other teams where I was part of a team of frontend engineers.

I use React JS/Next Js (SSR), typescript, CSS/SASS on a daily basis. I work on new features/stories, code maintenance, fix bugs, analytics, suggest + work on improvements and actively take part in all the scrum ceremonies such as sprint planning, refinement (including 3 amigos sessions) and retrospective as well as product demos and reviews.

I enjoy taking a design from inVision/Figma and turning into something tangible on the screen, something that can be interacted with. I also enjoy working alongside designers/UX/Product Owners/testers and discussing how a feature should look or behave, all with the goal of creating the best possible user experience. I also cover the code quality by writing unit tests with Jest, which include snapshot tests, and functional UI tests with Cypress.

EXPERIENCE

Frontend software engineer, Wunderman Thompson Commerce

January 2020 – Present, Watford/remote

I currently work as a react frontend engineer on the PVH account at Wunderman Thompson Commerce, which is their biggest e-commerce account. I am working within the Calvin Klein/Tommy Hilfiger experience team, which focuses on browse and search, everything from the homepage to the checkout, including product list pages, product details pages, internal search functionality and recommendations modules throughout the site.

I worked specifically on implementing features such as recent searches, popular searches, product recommendations across multiple pages as well as maintenance and analytics tickets. I have also gained experience of working with Next JS and server side rendering, as well as third party CMS systems such as FredHopper and Coremedia.

General Assembly - Software Engineering Immersive

July 2019 - September 2019, London

Intense, yet rewarding 12-week full-stack software engineering bootcamp aimed at providing all the necessary technical skills to find a job as a junior Software Engineer. The daily lessons were focused on topics such as JavaScript, React, Node.js/Express and some exposure to Python/Django. We had lectures, challenges and group tasks during the day to practice and

Kings Langley/London UK

SKILLS

Languages & Frameworks:

JavaScript, React, Typescript, Next.js, HTML, CSS/SASS, Redux/Redux Toolkit, Query

Management & Deployment:

Git, GitHub/Gitlab, Bash/ZSH, Jest, React Testing Library, Cypress, Jenkins

Databases:

MongoDB, SQL

Methodologies:

Agile Development - Scrum/Kanban, Test-Driven Development, Responsive Design

Tools:

Slack, Jira, Insomnia, Confluence, Fiddler, Charles, Visual Studio, Jenkins, Postman, Kibana

Languages:

English (native), French (Advanced working proficiency), German (Intermediate)

Soft skills:

Communication, empathy, Problem-Solving, Teamwork, Flexibility, Collaboration,

reinforce the daily lessons, as well as daily homework and projects to really solidify the topics covered.

Freelance QA Engineer, Xing SE

October 2017 - May 2019, Hamburg & Remote

Worked as a freelance QA Engineer across Android, IOS and Web apps. It was incredible exposure to software engineering and something that really helped me to gain a foothold in the industry. I worked alongside different types of engineers; front-end, back-end, devops, data. This is where I made the decision to upskill and try to move to the next step and engineer solutions myself.

EDUCATION

Software testing bootcamp

Jan 2017 - March 2017

Three month bootcamp for software testing teaching the basic testing principles and foundation software development; SQL databases, Ruby and OOP.

Swansea University - Bachelor of Law, 2.1

Sep 2009 - July 2012

Three great years studying law which provided me with analytical and reasoning skills that have served me well in every field I have worked in.

Leadership, Responsibility,
Time-management

SIDE PROJECTS

Professionally, I am planning on further training into graphql and aws which may involve building out small projects – on the personal side, I would also like to build an application using a Raspberry Pi, perhaps a weather station or small robot as well as investigation on how to create a crypto/nft token.

INTERESTS

Stocks/Cryptocurrency:

Learning about developments regarding blockchain and investing in interesting tokens and coins as well as traditional stocks. .

Traveling:

I try to visit new places as often as I can, even if it's just a short weekend trip.

Sports:

Football, Tennis,
Badminton, Table
Tennis

Food:

I love cooking and eating out. Trying out new restaurants wherever I am.